

ABSTRACT

A conductive stub of a sound exciter comprises an insulating stub and at least two beams. Each beam has a positive electrode surface and a negative electrode surface. The stub is connected with a positive electrode lead and a negative electrode lead serves for being connected to an external sound source. A positive electrode conductive element and a negative electrode conductive element are embedded in the stub. Each of the positive electrode conductive element and the negative electrode conductive element has an external joint for connecting touch press ends. The touch press ends of the positive and negative electrode conductive elements are in contact with a positive and a negative electrode surface, respectively, of each beam. By above mentioned components, sound signals are transferred to each beam to excite the beams to oscillate and then emits sound.